O JECK

16587

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

TCS-80346/65 March 1965

PHOTOGRAPHIC INTERPRETATION REPORT

OAK - PART IV
MISSION 1017-1
26 FEBRUARY - 2 MARCH 1965





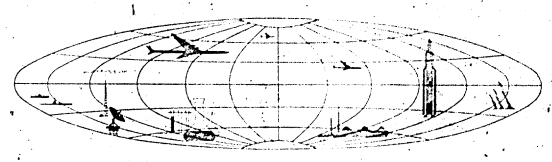
Handle Via TALENT - KEYHOLE Control Only

WARNING

DECLASS REVIEW BY NIMA / DoD

This document contains classified information affecting the national security of the United States within the meaning of the explanage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT.KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOT- SECRET

Partidat from bulgings g degrand og und derfore Vicarian

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

TABLE OF CONTENTS

PREFACE	2
TRACK OF MISSION	3
HIGHLIGHTS	5
MISSILES	14
NAVAL ACTIVITY/PORTS	33
BIOLOGICAL/CHEMICAL WARFARE	34
INDEX OF COMOR TARGETS	. 35
ATTACHMENTS	APPENDIX .

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

OAK - PART IV MISSION 1017-1

PREFACE

THIS IS THE FOURTH AND LAST DAK REPORT ON MISSION 1017-1 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.

LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. ABSENCE OF THESE CETTERS INDICATES THAT THESE ARE FRAME AND INDEX NUMBERS. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH JHEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), H (HAZE), CS (CLOUD SHADOW),
HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER),
SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR-IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

Next 1 Page(s) In Document Exempt

Highlights

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

HIGHLIGHTS

25X1A 1. TYURATAM MISSILE TEST CENTER

THE CENTER IS COVERED ON CLOUD-FREE PHOTOGRAPHY. THERE IS RESIDUAL GROUND SNOW OVER THE ENTIRE RANGEHEAD, AND HEAVIER SNOW COVER AT THE EAST END OF THE RANGE. MISSILE GANTRIES ARE ON THE LAUNCH PADS AT G4 AND G5 AND A POSSIBLE MISSILE IS ERECTED ON PAD C1. A NEWLY IDENTIFIED POSSIBLE LAUNCH GROUP CONSISTING OF 7 AREAS IS UNDER CONSTRUCTION IN THE VICINITY OF LAUNCH COMPLEXES F, G, AND K. MAJOR COMPONENTS OF LAUNCH AREA K3 HAVE BEEN RE-EXCAVATED.

25X1A 2. NOVOSIBIRSK ICBM COMPLEX

LAUNCH AREA C. A TYPE IIIA LAUNCH SITE, IS NOW COMPLETE.

25X1A 3. KARTALY ICBM COMPLEX

TWO NEW LAUNCH SITES HAVE BEEN IDENTIFIED AT THE COMPLEX.
LAUNCH SITE G IS LOCATED AT 53-09N 060-42E,
APPROXIMATELY 8 NM NE OF THE COMPLEX SUPPORT FACILITY
AND LAUNCH SITE H IS LOCATED AT 53-07N 060-35E,
APPROXIMATELY 4.7 NM NORTH OF THE COMPLEX SUPPORT
FACILITY. A RAIL-TO-ROAD TRANSFER POINT CAN NOW BE CONFIRMED
NEAR THE TERMINUS OF THE SPUR WHICH EXTENDS SW
APPROXIMATELY 1.5 NM FROM THE COMPLEX SUPPORT FACILITY.

25X1A 4. LENINGRAD PROBABLE AMM AREA

NORTHWEST COMPLEX -- DARK OBJECTS, POSSIBLY EQUIPMENT, ARE APPARENT AT THE LAUNCH POINTS OF THE LAUNCH POSITIONS WITHIN SITES C, D, AND E AND AN UNIDENTIFIED 25X1D OBJECT, VISIBLE PORTION MEASURING APPROXIMATELY PROTRUDES FROM THE MISSILE READY BUILDING AND EXTENDS TOWARD THE LAUNCH POINT AT LAUNCH POSITION C-3.

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

5. LENINGRAD SOLID PROP PROC & TEST SITE (MISSILE BONUS)

ACTIVITY IS INDICATED BY A BLAST MARK AT THE EASTERNMOST HORIZONTAL TEST CELL.

STATUS OF COMOR TARGET READOUT

FOURTEEN COMOR TARGETS WERE OBSERVED IN THIS REPORTING PERIOD AND ARE COVERED IN THIS DAK. A TOTAL OF 152 TARGETS WERE REPORTED AND ARE LISTED IN THE INDEX AT THE CONCLUSION OF THIS REPORT.

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

- TABLE 1 -- SOVIET ICBM DEPLOYMENT
- TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT TABLE 3 -- SAM AND AMM DEPLOYMENT
- TABLE 4 -- NUCLEAR ENERGY ACTIVITY
- TABLE 5 -- AIRCRAFT ACTIVITY
- TABLE 6 -- SUBMARINE ACTIVITY
 TABLE 7 -- DATE AND TIME OF PHOTOGRAPHIC PASSES

Total Hard Sites

Complex		. В		D	E		G	H	٠,	i	v	L	Soft Sites	Hard Sites	Single	Launch Positions	Effective Coverage
Aleysk	•	(A)	·	(N)	ø	W.		"	•	. <i>i</i> * .		L	1117	6	6		Сотегаде
Dombarovskiy	×	М	. м	. м	E					٠				5	. 5	5	
Drovyanaya *	0	· ©	0	ି (ଚ	©.	0	◐.						•	12(11)	9 (11)	24(11)	
Gladkaya	c	c.		c	9	Έ.							3	10(41)	9(41)	16(41)	
Imeni Gastello	(4)	W	•	` (W)	(U)	W				7			•	. 6			
Itatka	© ©	0	0	•	, C	•							3	,			
		_	(g)	M	W	W	E	E					•		8		
Kartaly Kontroma	(A)	(W)	. (9)	C	ď	·c	د						٠.			15	
	`\ .		. `	_	1 3								6	1		12	
Kozelsk	, ©	c C		(O	· (0)	0		•					3	2			
Novosibirsk	0	0	. O	©.	(O)								. 3	2	00/041	12	
Dlovyannaya	O	0	ୃତ	(A)	Θ.									23(21)	20(2†)	29(21)	
Dmsk	. C				r.							. •		1		3	
Perm	c c	, C	٥	C	! c	. c	_			. • •			5	1		13	
Plesetsk*	_ O	0	0	· (0)	O	0	(E)	€					10*	. 1		19	
Shadrinsk	୍ତ	0											. 👩	. 3		9	
Svobodnyy	0	0	0	O	0	0	©	0		-			7	• 1		17	
Tatishchevo	⊕"	()	•											20	20	20	
Teykovo	c	C.	· c	c	es.	С							6			12	
Tyumen	c		C		10 7	. 3						٠.	2			4	
Uzhur	W	W	· W	(W	W	Ø	€	(E) !	(E)	Ε	'			10(11)	10(1†)	10(11)	
Verkhnyaya Salda	· ©	©.	©.	O	©	Ō.	0	0	0	_			0 7	2		20	
Yedrovo	0	$\tilde{\mathbb{O}}$	©	0	· 0	Ö	်စ		· ©		٠.		. 6	2		15	
Yoshkar-Ola	. c	c	c C	· c	c	c	. •		. •				6	•		12	
Yurya	C	. с	C	· c	: c	. с	C	. с	. с	· c	· c					25	
Zhangiz-Tobe	. M				ы								. •				
P.144K17-1006	м	*1		٠, ٣													
			: '		•												
	1		i.				ŀ					٠.,		4	t	1	
	İ				- 1					Dep	loymen	t Total	77	125(8†)	99(81)	. 327(81)	

Aleysk

Handle Via
TALENT-KEYHOLE
Control System Only

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

TOP SECRET CHESS RUFF

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80346/65

Handle Via TALENT-KEYHOLE Control System Only

25X6 25X6 25X6 25X6

25X6

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

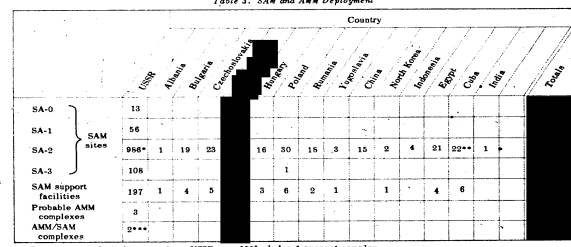
TCS-80346/65

Table 2. Sovie: MRBM and IRBM Deployment

			<u> </u>			
Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	o Total Launch Areas	Total Launch Positions
Western	121	11	· 18	11	161	633
Caucasus	3		2	3	8	29
Central Asia	2	3	1	3	. 9	33
Far Eastern	10	1		1	12	47
Totals	136	15	. 21	18	190	742

Totals do not include 73 fixed field-type sites with total of 267 launch positions and one launch facility at Sovetskaya Gavan.

Table 3. SAM and AMM Deployment



*Does not include 4 alternate sites, USSR.

***Includes 1 suspect complex.

**Does not include 24 abandoned sites.

Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X**2**B Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6 Next 1 Page(s) In Document Exempt

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

	0EV4D	Table 5. AIRCRAFT			
•	25X1D	Previous Significant Aircraft Count	•	Observed this Mission	
Aufseld	Effective Coverage 3 4 8				
Akhtubinsk Vladimiroska	27		*		
Alekseyevka	261		26	1	i i
Anisovo Gorodishche	3n		36		
Arkhangeink Kholm*	501	•	20		. ·
Artem North	30		80 29 11		30
Baranovichi*	24 5		29		
Belays	63:		63		
Belaya Teerko	6 42 Sn		46		
Borry N	5 n		36	•	
Bykhos"	271		b , ø		•.
Chapeles ka*	39		39		
Chernovo-Girankoye	10		10 10;		. ,
Doine*	41: B B		43		••
Engels*	35 4 7		39 33	• •	33
Gomel Probytki	9 3	•	45		*
Kalinie*	. 52		52 54		54
Kaliningrad Proveres	16 8		47 29		29
Karankut	29		29		
Kazas A. C Pit 22	g 11 47 61	•	26 .		
Khorol East		(NO AIRCRAFT)			
Mel Yavr Melitopol	71	•	. 7		
Mank Machalishcho*	•	(NO AIRCRAPT)	0 ,		
Margorod	34	(30 AIRCRAPT)	34		
Moncow Ramenskoye	6 BC 16** 5	1 51	36 5 B 78 12 4 1		99
Mozdok*		(NO AIRCRAFT)	0		** .
Nezhia	93 .		23		
Nikolayes Kulbakino	431		43		
Oktyahrskoye	21		21		7 × 1
Olesegursk	10		10		
Orska Southwest*	35		#5	•	
Ostrov Garukhovka	26		26		
Petropavlovsk Yelizovo	10	19	29		
Polisys*	61		*1		•
Priluki* Romanovka West	27		27		
Ryazan Dyngilevo	5\$ 17		27		
Sakı	B/B 21 22 5	the second second	27	$(x,y) = (x_1, \dots, x_n) \in \mathcal{A}_{n-1}(\mathcal{A}_n)$. *1
Serabuz	24		24		14 Jan
Severomorak	1‡ 59		53		
Simultar*	221 B B		22		
Soltey*	27		27		
Speeck Dalary East	21		24 41		41
Suryy*	80		30		
Terte	281		24		
Ukraina*	44 B B		44 16 B/B 31 231 B/B		48
Ussuriyak Vozdvizhenka*	56		56		
Zhitomir 'Skomorokhi* !	20111		3 0	roman a la l	
TOTALS	45 49 3129 111 114 B B	1 8 19 2	1466 83 166 83 1		801
		OBABLE **BADGER CAMEL B C BE	46 B B AR CLEAT		

25X9

25X1D Balaklava Dunay Gorkiy Liepaya Litsa Bay Olenya Guba Petrovka Polyamyy Riga Sayda Guba Tellinn Ura Guba Vladimir' TOTALS *E-1 Class † POSSIBLE ; PROBABLE

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

12

0

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

25X1D Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

Missiles

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

MISSILES

25X1A

VERKHNYAYA SALDA ICBM COMPLEX UR 5802N 06024E

COMPLEX COVERED ON FAIR QUALITY, STERED PHOTOGRAPHY. NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT.

25X9

AUXILIARY SUPPORT FACILITY

SINCE NO SIGNIFICANT CHANGE IN THE UNIDENTIFIED AREA NORTH OF THE AUXILIARY

25X1D

SUPPORT FACILITY SINCE

25X1D 25X1D

NO SIGNIFICANT CHANGE SINCE
IN LAUNCH AREAS A (SITE 2), B (SITE 1), C
(SITE 3), D (SITE 4), E (SITE 5), F (SITE 7),
G (SITE 8), H (SITE 9), AND I (SITE 10). LAUNCH
PADS ARE SNOW COVERED AT LAUNCH AREAS A, B, C, D,
E, H, AND I. THE SILO DOORS ARE GLEARED OF SNOW
AT LAUNCH AREA G, AND SNOW COVERED AT AREA F.
NO VEHICULAR ACTIVITY OBSERVED.

NO ABM ACTIVITY OBSERVED WITHIN 50-NM RADIUS SEARCH AREA ON CLEAR, SNOW-COVERED PHOTOGRAPHY.

25X1D

25X1A

TYURATAM MISSILE TEST CENTER UR 4538N Ø6317E

A POSSIBLE LAUNCH GROUP CONSISTING OF 7 AREAS OF CONSTRUCTION ACTIVITY IS NEWLY IDENTIFIED AT THE WEST END OF THE RANGEHEAD IN THE VICINITY OF LAUNCH COMPLEXES F, G, AND K. ONE OF THESE CONSTRUCTION SITES IS LOCATED NEAR LAUNCH COMPLEX K, AND THE OTHER 6 CONSTRUCTION SITES ARE ARRANGED IN A GENERALLY CIRCULAR CONFIGURATION AROUND IT. THE SITES ARE ALL IN AN EARLY STAGE OF CONSTRUCTION. THE TYPE OF SITE CANNOT BE POSITIVELY DETERMINED. THESE AREAS OF CONSTRUCTION ARE EVALUATED AS A POSSIBLE LAUNCH GROUP BECAUSE OF THE POSSIBILITY OF SILOS -UNDER CONSTRUCTION, THEIR ARRANGEMENT, SPACING, AND EVIDENCE OF PROBABLE DITCHING BETWEEN CONSTRUCTION AREAS.

AREA OF CONSTRUCTION NO 1 --

4

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

25X1D	AREA NO 1 IS LOCATED APPROXIMATELY 5,000 FT SOUTH OF LAUNCH AREA K3. THERE WAS NO EVIDENCE OF THIS ACTIVITY ON THE SITE CONSISTS OF A SHALLOW EXCAVATION HAVING 3 PROBABLE DITCHES RADIATING FROM IT. ONE EXTENDS NE TOWARD CONSTRUCTION AREA NO 2, ONE EXTENDS SOUTHWARD, AND 1 EXTENDS TO THE NW.
	AREA OF CONSTRUCTION NO 2
25X1D 25X1D 25X1D 25X1D	THERE WAS NO EVIDENCE OF ACTIVITY ON FIRST ACTIVITY IS IDENTIFIED ON THE SITE CONSISTS OF A SHALLOW EXCAVATION CONTAINING A CIRCULAR OBJECT, POSSIBLY A SILO.
	AREA OF CONSTRUCTION NO 3
25X1D 25X1D 25X1D 25X1D	AREA NO 3 IS LOCATED 3.4 NM SE OF AREA NO 1. THERE WAS NO EVIDENCE OF ACTIVITY ON AND A POSSIBILITY OF ACTIVITY ON THE SITE CONSISTS OF A SHALLOW EXCAVATION. IN THE APPROXIMATE CENTER OF A TRAPEZOIDAL SECURITY FENCE. A CIRCULAR OBJECT, POSSIBLY A SILO, IS IN THE EXCAVATION. PROBABLE DITCHING EXTENDS SW TO CONSTRUCTION AREA NO 4, AND THEN SOUTHWARDS FOR A SHORT DISTANCE.
	AREA OF CONSTRUCTION NO 4
25X1D 25X1D 25X1D	AREA NO 4 IS LOCATED 4.4 NM SSW OF AREA NO 1. THERE WAS NO EVIDENCE OF ACTIVITY ON AND POSSIBLE ACTIVITY IS IDENTIFIED ON THE SITE CONSISTS OF A LINEAR EXCAVATION WITH A POSSIBLE SILO CORING IN IT. A SMALL STRUCTURE IS NEARBY.
١	AREA OF CONSTRUCTION NO 5
25X1D 25X1D 25X1D	AREA NO 5 IS LOCATED 4 NM WSW OF AREA NO 1. THERE WAS NO EVIDENCE OF ACTIVITY ON AND FIRST ACTIVITY IS IDENTIFIED ON THE SITE CONSISTS OF A LINEAR

EXCAVATION WITH A POSSIBLE CIRCULAR SILO IN IT.

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

A SMALL STRUCTURE IS NEARBY. UNIMPROVED ROADS EXTEND TO CONSTRUCTION AREA NO 6 AND THE CONSTRUCTION SUPPORT AREA OF THE COMPLEX SUPPORT FACILITY AT LAUNCH COMPLEX G.

AREA OF CONSTRUCTION NO 6 --

AREA NO 6 IS LOCATED 6.5 NM WNW OF AREA NO 1.

THERE WAS NO EVIDENCE OF ACTIVITY ON

AND POSSIBLE FIRST EVIDENCE IS OBSERVED ON

THE SITE CONSISTS OF A

POSSIBLE SILO CORING IN A SHALLOW EXCAVATION.

UNIMPROVED ROADS EXTEND TO AREA NO 5 AND TO THE

COMPLEX SUPPORT FACILITY AT LAUNCH COMPLEX G.

AREA OF CONSTRUCTION NO 7 --

AREA NO 1. THERE WAS NO EVIDENCE

OF ACTIVITY ON

THE SITE CONSISTS OF A GRADED AREA WITH PROBABLE
DITCHING EXTENDING SOUTH AND SW. AN UNIMPROVED
ROAD EXTENDS FROM LAUNCH AREA G3-G4 (SITE 11) TO
THIS SITE.

LAUNCH COMPLEX A (SITES 1 AND 15) --

AREA NO 7 IS LOCATED 5.1 NM NNW OF

NO SIGNIFICANT CHANGE IN PADS A1 AND A2 OR IN
THE SUPPORT FACILITIES SINCE
THE SILO IN LAUNCH AREA A3 IS POSSIBLY BACKFILLED,
BUT THE SILO DOES NOT APPEAR TO BE UP TO THE
LEVEL OF THE ACCESS ROAD. A NEW DITCH EXTENDS NW
FROM A POINT ON THE WEST SIDE OF THE LOOP ROAD, AT
WHICH THERE WAS FORMERLY AN EXCAVATION, TO THE
FENCE LINE.

LAUNCH COMPLEX B (SITES 2, 16, AND 17) --

25X1D

NO SIGNIFICANT CHANGE IN LAUNCH AREAS B1 AND B3

SINCE
OR IN THE SUPPORT

FACILITIES SINCE
IN LAUNCH AREA B2 APPEARS TO BE BACKFILLED. A

NEW DITCH EXTENDS SE, FROM A SMALL STRUCTURE
ON THE SOUTH SIDE OF THE ACCESS ROAD, TO THE EAST

FENCE LINE.

16

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

LAUNCH COMPLEX C (SITE 3) --

TCS-80346/65

	AN OBJECT, POSSIBLY A MISSILE, IS ERECTED ON PAD C1. PHOTOGRAPHIC LIMITATIONS PRECLUDE DETERMINATION OF CONFIGURATION AND SIZE. NO
25X1D 25X1D	SIGNIFICANT CHANGE IN FACILITIES SINCE
	LAUNCH COMPLEX D (SITES 4 AND 9)
25X1D	NO SIGNIFICANT CHANGE SINCE
•	LAUNCH COMPLEX E (SITE 6)
25X1D 25X1D	NO SIGNIFICANT CHANGE IN FACILITIES SINCE THE RAIL SPUR REPORTED ON IS PROBABLY A RAIL EMBANKMENT WITH NO TRACK IN PLACE.
	LAUNCH COMPLEX F (SITE 5)
25X1D 25X1D	NO SIGNIFICANT CHANGE IN FACILITIES SINCE
-	LAUNCH COMPLEX.G (SITES 7, 11, 12, 18 AND 19)
25X1D	LAUNCH AREA GI-G2 (SITE 7) SHOWS NO SIGNIFICANT CHANGE IN FACILITIES SINCE AT LAUNCH AREA G3-G4 (SITE 11), THE GANTRY FOR PAD G4 IS ON THE PAD. DARKNESS OF THE IMAGE PRECLUDES
25X1D	DETERMINATION OF WHETHER OR NOT A MISSILE IS IN THE GANTRY. NO SIGNIFICANT CHANGE IN FACILITIES SINCE AT LAUNCH AREA G5-G6 (SITE 12), THE GANTRY IS ON THE PAD AT G5. DARKNESS OF THE IMAGE PRECLUDES DETERMINATION OF
25X1D 25X1D	WHETHER OR NOT A MISSILE IS IN THE GANTRY. NO SIGNIFICANT CHANGE IN FACILITIES SINCE AT LAUNCH AREA G7 (SITE 18), NEITHER THE SILO NOR THE BUILDING AT THE INTERSECTION OF THE
	LEGS OF THE ELECTRONICS FACILITY ARE BACKFILLED. THE DITCHING FROM LAUNCH AREA K1-K2 (SITE 13) NOW TERMINATES AT THE BUILDING AT THE INTERSECTION OF THE LEGS OF THE ELECTRONICS FACILITY. AT
25X1D	LAUNCH AREA G8-G9 (SITE 19), NO SIGNIFICANT CHANGE IS OBSERVED SINCE

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

25X1D

NO SIGNIFICANT CHANGE SINCE AT THE COMPLEX SUPPORT FACILITY, REVETTED STORAGE FACILITY

25X9 25X9 25X1D 25X1B

LAUNCH COMPLEX H (SITE 8) ---

25X1D °25X1D

NO SIGNIFICANT CHANGE IN FACILITIES SINCE

LAUNCH COMPLEX I (SITE 14) ---

THE SILO IS BACKFILLED AND THE BUILDING AT THE INTERSECTION OF THE LEGS OF THE ELECTRONICS FACILITY IS PARTIALLY BACKFILLED. A NEW DITCH EXTENDS FROM A POINT JUST WEST OF THE SILO TO THE WEST FENCELINE.

COMPLEX J --

THE HIGH BAY OF THE LARGE BUILDING IS APPROXIMATELY HALF ROOFED. THE RAIL EMBANKMENT PARALLEL TO THE MAIN ROAD HAS BEEN EXTENDED NORTHWARD APPROXIMATELY 3,000 FT. THE BOTTOM OF THE LARGE EXCAVATION CAN BE SEEN, BUT NO CONSTRUCTION CAN BE IDENTIFIED. AN AREA OF CONSTRUCTION ACTIVITY CONTAINING 3 SHALLOW RECTANGULAR EXCAVATIONS IS LOCATED APPROXIMATELY 400 FT NW OF THE LARGE EXCAVATION. A NEW RAIL SPUR ENTERS THE CONSTRUCTION SUPPORT AREA FROM THE MAIN RAIL SPUR IN COMPLEX J.

LAUNCH COMPLEX K (SITES 13 AND 20) --

NEITHER SILO AT LAUNCH AREA K1-K2 (SITE 13).

APPEARS TO BE UP TO GROUND LEVEL. THE DITCH FROM LAUNCH AREA G7 CROSSES THE ACCESS ROAD SERVING K2 AND TERMINATES AT A SMALL UNIDENTIFIED STRUCTURE NEAR K1. AT LAUNCH AREA K3 (SITE 20). THE VICINITY OF THE SILO AND THE BUILDING NEAR THE INTERSECTION OF THE LEGS OF THE ELECTRONICS—FACILITY HAVE EACH BEEN RE-EXCAVATED. DETAILS

18

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

OF THE NATURE OF THE OPERATION IN PROGRESS CANNOT BE DETERMINED, NOR CAN IT BE ASCERTAINED IF THE SILO IS INTACT OR BEING MODIFIED.

25X1D 25X1D 25X9	NO SIGNIFICANT CHANGE SINCE AT THE PROPELLANT PRODUCTION PLANT, AND THE MAIN SUPPORT BASE.
25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON
25X1D	LAUNCH COMPLEX A LAUNCH COMPLEX C LAUNCH COMPLEX D LAUNCH COMPLEX E
25X1D	LAUNCH COMPLEX G - LAUNCH AREA G1-G2
25X1D	LAUNCH COMPLEX G - LAUNCH AREA G3-G4
25X1D	LAUNCH COMPLEX G - LAUNCH AREA G3-G4
25X1D	LAUNCH CUMPLEX G - LAUNCH AREA G5-G6
25X1D	LAUNCH COMPLEX G - LAUNCH AREA G7
25X1D	LAUNCH COMPLEX G - LAUNCH AREA G8-G9
25X1D 25X1D	LAUNCH COMPLEX G - LAUNCH AREA G8-G9
25X1D	
25X1D	LAUNCH COMPLEX G - REVETTED STORAGE AREA
25X1D	LAUNCH COMPLEX G - COMPLEX SUPPORT FACILITY
25X1D	LAUNCH COMPLEX G - CUMPLEX SUPPURI FACILITY
25X1D	-LAUNCH COMPLEX H
25X1D	LAUNCH COMPLEX I LAUNCH COMPLEX J
	LAUNCH COMPLEX K
	AREA OF CONSTRUCTION NO 1 AREA OF CONSTRUCTION NO 2
25X1D	AREA OF CONSTRUCTION NO 3
	AREA OF CONSTRUCTION NO 4
	AREA OF CONSTRUCTION NO 6
25X9	AREA OF CONSTRUCTION NO 7
20/10	

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

25X1D P

PROPELLANT PRODUCTION PLANT
MAIN SUPPORT BASE

25X1D

(ATTACHMENTS 1-18)

25X1D

25X1A

SHADRINSK ICBM COMPLEX UR: 5608N 06340E

COMPLEX COVERED ON POOR QUALITY, STERED PHOTOGRAPHY WITH GROUND SNOW COVER. NO SIGNIFICANT CHANGE AT THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, OR LAUNCH AREAS A (SITE 1), B (SITE 2), OR C (SITE 3) SINCE

25X1D

AT LAUNCH AREA A, 2 POSSIBLE TRANSPORTERS/ VEHICLES OBSERVED IN VICINITY OF MIDDLE SILO. AT LAUNCH AREA C, A TRANSPORTER/VEHICLE IS LOCATED IN THE VICINITY OF THE RIGHT SILO.

NO ABM ACTIVITY OBSERVED IN 50-NM RADIUS ON POOR QUALITY, CLOUD-FREE PHOTOGRAPHY.

25X1D

25X1A

NOVOSIBIRSK ICBM COMPLEX UR 5515N Ø8259E

COMPLEX COVERED ON FAIR QUALITY, CLOUD-FREE, STERED PHOTOGRAPHY WITH GROUND SNOW COVER.

NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, LAUNCH AREAS A (SITE 2), B (SITE 1), D (SITE 4), AND E (SITE 5) SINCE

25X1D

LAUNCH AREA C (SITE 3), A TYPE IIIA LAUNCH SITE, IS NOW COMPLETE. A SEPARATE RIM FACILITY IS LOCATED APPROXIMATELY 2,200 FT SE OF THE LAUNCH SITE AND IS ALSO COMPLETE.

NO ABM ACTIVITY OBSERVED WITHIN 50-NM-RADIUS SEARCH AREA.

2Ø

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

25X1D

25X1A

DOMBAROVSKIY ICBM COMPLEX UR 5102N 05949E

COMPLEX SUPPORT FACILITY IS CLOUD COVERED AND THE RAIL-TO-ROAD TRANSFER POINT IS IDENTIFICATION ONLY.

25X1D

LAUNCH AREA A (SITE 4) REMAINS IN A MID-STAGE OF CONSTRUCTION ALTHOUGH BACKFILLING MAY HAVE NO OTHER SIGNIFICANT CHANGES OBSERVED STARTED. SINCE LAUNCH AREA B (SITE 3) REMAINS IN A MID-STAGE OF CONSTRUCTION. A ROW OF PROBABLE FOOTINGS EXTENDS SEVERAL HUNDRED FT NORTH FROM THE EXCAVATION JUST EAST OF THE SILO. THIS IS PROBABLY 1 LEG OF THE L-SHAPED ELECTRONICS FACILITY. A FOURTH LARGE BUILDING IS UNDER CONSTRUCTION AT THE GROUP OF BUILDINGS 2,000 FT SOUTH OF THE SITE. AN ADDITIONAL SMALLER RECTANGULAR BUILDING IS LOCATED JUST NW OF IT. LAUNCH AREA C (SITE 2) REMAINS IN A MID-STAGE OF CONSTRUCTION. NO SIGNIFICANT CHANGE SINCE

25X1D

LAUNCH AREA D (SITE 1)

25X1D

REMAINS IN A MID-STAGE OF CONSTRUCTION. NO SIGNIFICANT CHANGE SINCE NO ACTIVITY EVIDENT AT LAUNCH SITE. AN UNIDENTIFIED

25X1D

STRUCTURE IS LOCATED ABOUT 700 FT NORTH OF THE SILO. IT WAS PRESENT ON LAUNCH AREA E (SITE 6) REMAINS IN THE EARLY-STAGE OF CONSTRUCTION. THE SECOND LARGE BUILDING AT THE ASSOCIATED GROUP 2,000 FT SOUTH IS NOW COMPLETE. TRACK ACTIVITY LEADS TO AN UNIDENTIFIED STRUCTURE APPROXIMATELY 2,000 FT EAST OF THE SILO. ACTIVITY IS APPARENT WITHIN THE SITE.

NO ABM ACTIVITY OBSERVED IN THE CLOUD-FREE PORTIONS OF THE 50-NM-RADIUS SEARCH AREA.

25X1D

25X1A

ALEYSK ICBM COMPLEX UR 5228N Ø8242E

COMPLEX COVERED ON FAIR QUALITY, STERED PHOTOGRAPHY. THE COMPLEX SUPPORT FACILITY CONSISTS

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

ADMINISTRATION AND HOUSING AREA, AND AN AREA OF UNIDENTIFIED ACTIVITY. THE SUPPORT FACILITY CONTAINS APPROXIMATELY 140 BUILDINGS. TWO PARALLEL RAIL SPURS, EACH EXTENDING APPROXIMATELY 1,100-1,300 FT OFF THE MAIN COMPLEX RAIL SPUR, HAVE BEEN ADDED MIDWAY BETWEEN THE RAILHEAD AND STORAGE AREA AND THE UNIDENTIFIED ACTIVITY. NO APPARENT CHANGE IN THE RAIL-TO-ROAD TRANSFER POINT SINCE TRACK ACTIVITY AND GROUND SCARRING OBSERVED IN THE SNOW

OF A RAILHEAD AND STORAGE AREA, AN

IMMEDIATELY WEST OF THE TRANSFER POINT.

25X1D

LAUNCH AREA A (SITE 1) IS STILL IN A MID-STAGE OF CONSTRUCTION. SOME ACTIVITY IS APPARENT WITHIN THE EXCAVATION. SHADOWS OBSCURE DETAILS. THE CONSTRUCTION STATUS OF LAUNCH AREA B (SITE 2) CANNOT BE DETERMINED. DETAILS WITHIN THE EXCAVATION ARE OBSCURED BY GROUND SNOW-COVER. LAUNCH AREA C (SITE 3), THE CONSTRUCTION STATUS CANNOT BE DETERMINED. THE DETAILS OF THE EXCAVATION ARE OBSCURED BY GROUND SNOW COVER. - A NEWLY IDENTIFIED SQUARE-SHAPED EXCAVATION IS VISIBLE ADJACENT TO THE SE SIDE OF THE OBSCURED SILO EXCAVATION. GROUND SCARRING IS ALSO APPARENT APPROXIMATELY 900 FT SW OF THE SILO EXCAVATION. AT LAUNCH AREAS D (SITE 4) AND E (SITE 5). ACTIVITY IS VISIBLE WITHIN THEIR RESPECTIVE SILO EXCAVATIONS, HOWEVER, DETAILS ARE OBSCURED BY THE CONSTRUCTION STATUS OF LAUNCH AREA F SHADOWS. (SITE 6) CANNOT BE DETERMINED DUE TO GROUND SNOW COVER. HOWEVER, EARTH SCARRING IS APPARENT APPROXIMATELY 300 FT SW OF THE OBSCURED SILO

NO ABM ACTIVITY OBSERVED WITHIN 50-NM SEARCH RADIUS OF THE COMPLEX.

25X1D

EXCAVATION.

25X1A

KARTALY ICBM COMPLEX UR 5302N 06035E

COMPLEX SUPPORT FACILITY CONSISTS OF A RAIL

22

Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X1D 25X1D

25X1D

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

HEAD/STORAGE AREA, A SEPARATE BOARD-FENCED AREA, AND AN ADMINISTRATION/HOUSING AREA. THE RAILHEAD/ STORAGE AREA CONTAINS 3 RAIL SPURS, 1 LONG BUILDING, AT LEAST 12 SMALLER BUILDINGS, AND OPEN STORAGE AREAS. THE SEPARATE BOARD-FENCED AREA, LOCATED JUST WEST OF THE RAILHEAD, CONTAINS 14 LARGE RECTANGULAR BUILDINGS, 6 SMALLER STRUCTURES, AND 6 OTHER BUILDINGS. THE ADMINISTRATION/HOUSING AREA, LOCATED TO THE EAST OF THE RAILHEAD, CONTAINS 4 LARGE MULTISTORY BUILDINGS, 1 SIMILIAR BUILDING UNDER CONSTRUCTION. 2 POSSIBLE FOUNDATIONS FOR SIMILIAR BUILDINGS, AND 9 BARRACKS-TYPE BUILDINGS.

A RAIL-TO-ROAD TRANSFER POINT CAN NOW BE CONFIRMED NEAR THE TERMINUS OF THE SPUR WHICH EXTENDS SW APPROXIMATELY 1.5 NM FROM THE COMPLEX SUPPORT FACILITY. IT CONSISTS OF 1 BUILDING AND A LONG NARROW EXCAVATION WHICH IS PROBABLY THE EARLY STAGES OF A BUILDING FOUNDATION.

LAUNCH AREA A (SITE 1) CONTINUES IN A MID-STAGE OF CONSTRUCTION AND SHOWS NO SIGNIFICANT CHANGE HOWEVER, AN EXCAVATION SINCE 25X1D WHICH WAS PRESENT ON LOCATED APPROXIMATELY 400 FT SW OF THE SILO IS 25X1D EXCAVATION. A RAMP-LIKE STRUCTURE EXTENDS OUT OVER THE SILO. THIS WAS ALSO PRESENT ON TRACK ACTIVITY INDICATES CONSTRUCTION IS IN THIS WAS ALSO PRESENT ON 25X1D PROGRESS.

> LAUNCH AREAS B (SITE 2), C (SITE 3), AND D (SITE 4) CONTINUES IN A MID-STAGE OF CONSTRUCTION WITH NO SIGNIFICANT CHANGE OBSERVED SINCE LAUNCH AREA E (SITE 5)
> CONTINUES IN A MID-STAGE OF CONST<u>ruction</u> with No SIGNIFICANT CHANGE OBSERVED SINCE
> LAUNCH AREA F (SITE 6) IS IN A MID-STAGE OF CONSTRUCTION WITH NO ACTIVITY APPARENT AT THE SITE. TWO BUILDINGS, NEW SINCE LOCATED APPROXIMATELY 1,800 FT WEST OF THE SILO.

TWO NEW LAUNCH SITES HAVE BEEN IDENTIFIED AT THE COMPLEX. LAUNCH SITE G IS LOCATED AT 53-09N 060-42E, APPROXIMATELY 8 NM NE OF THE COMPLEX SUPPORT FACILITY. IT CAN BE NEGATED ON

25X1D

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

25X1D

THE SITE IS IN AN EARLY STAGE OF CONSTRUCTION AND APPEARS TO BE SECURED. LAUNCH SITE H IS LOCATED AT 53-07N 060-35E, APPROXIMATELY 4.7 NM NORTH OF THE COMPLEX-SUPPORT FACILITY. THE SITE CAN BE NEGATED ON AND IS FIRST IDENTIFIABLE ON THE SITE IS IN AN EARLY

25X1D

STAGE OF CONSTRUCTION.

NO ABM ACTIVITY OBSERVED IN 50-NM RADIUS SEARCH AREA.

25X1D

25X1A

IMENI GASTELLO ICBM COMPLEX UR 5107N 06619E

THE COMPLEX IS COVERED ON FAIR QUALITY, STERED PHOTOGRAPHY WITH GROUND SNOW COVER. A NEW AREA OF UNIDENTIFIED ACTIVITY IS LOCATED IMMEDIATELY SW OF THE RAILHEAD AND STORAGE AREA AT THE COMPLEX SUPPORT FACILITY. THE UNIDENTIFIED ACTIVITY CONSISTS OF TRACK ACTIVITY, GROUND SCARRING, AND A POSSIBLE SMALL BUILDING FOUNDATION. CONSTRUCTION CONTINUES ON THE RAIL AND ROAD RIGHTS-OF-WAY TO THE PROBABLE RAIL-TO-ROAD TRANSFER POINT.

CONSTRUCTION ACTIVITY CONTINUES AT LAUNCH AREA A (SITE 1) WHICH IS IN A MID-STAGE OF CONSTRUCTION. FOUR UNIDENTIFIED AREAS OF GROUND SCARRING, EACH CONTAINING A SMALL OBJECT, ARE IN THE VICINITY OF THE SILO EXCAVATION. THE AREAS ON THE NW, NE, AND SE ARE APPROXIMATELY 590 FT FROM THE SILO STRUCTURE. THE AREA TO THE SW IS APPROXIMATELY 675 FT FROM THE SILO STRUCTURE. LINES DRAWN TO CONNECT OPPOSITE PAIRS OF OBJECTS INTERSECT AT THE SILO STRUCTURE.

CONSTRUCTION ACTIVITY CONTINUES AT LAUNCH AREA B (SITE 2), WHICH IS IN A MID-STAGE OF CONSTRUCTION. EARLY INDICATIONS OF A PROBABLE LOOP ROAD ARE NOW APPARENT.

LAUNCH AREA C (SITE 3) REMAINS IN A MID-STAGE OF CONSTRUCTION. A NEW EXCAVATION, CONTAINING A POSSIBLE OBJECT, IS ADJACENT ON THE SE SIDE OF THE

Handle Vid
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

SILD EXCAVATION.

25X1D

CONSTRUCTION ACTIVITY CONTINUES AT LAUNCH AREA D (SITE 4), WHICH IS IN A MID-STAGE OF CONSTRUCTION. NO SIGNIFICANT CHANGE SINCE

CONSTRUCTION ACTIVITY CONTINUES AT LAUNCH AREA E (SITE 5), WHICH REMAINS IN A MID-STAGE OF CONSTRUCTION. A PROBABLE SECURITY FENCE UNDER CONSTRUCTION IS NOW VISIBLE TO THE EAST AND WEST OF THE SILO EXCAVATION.

CONSTRUCTION ACTIVITY CONTINUES AT LAUNCH AREA F(SITE 6), WHICH IS NOW IN A MID-STAGE OF
CONSTRUCTION. THE SILO STRUCTURE IS VISIBLE
WITHIN THE SILO EXCAVATION. FOUR BARRACKS-TYPE
AND 3 SMALLER BUILDINGS ARE VISIBLE APPROXIMATELY
3,500 FT ESE OF THE SILO EXCAVATION.

NO ABM ACTIVITY OBSERVED WITHIN 50-NM-RADIUS SEARCH AREA.

25X1D

25X1A

TATISHCHEVO ICBM COMPLEX UR 5140N 04536E

ENTIRE COMPLEX COVERED ON GOOD QUALITY,
SNOW-COVERED STERED PHOTOGRAPHY. THE COMPLEX
SUPPORT FACILITY CONSISTS OF AT LEAST 3Ø
BUILDINGS, AN OPEN STORAGE AREA, AND A MOTOR POOL/
VEHICLE PARK. NO SIGNIFICANT CHANGE OBSERVED IN

25X1D THIS FACILITY SINCE
THE RAIL-TO-ROAD TRANSFER POINT NOW CONSISTS
OF THE TERMINAL FACILITIES OF A RAIL SPUR WHICH
EXTENDS APPROXIMATELY 2 NM NW FROM THE COMPLEX
SUPPORT FACILITY. TWO LARGE AND 2 SMALL
BUILDINGS AND 3 RAIL SIDINGS ARE NOW PRESENT.
APPROXIMATELY 12 BARRACKS-TYPE BUILDINGS HAVE BEEN
ADDED TO THE HOUSING AREA JUST SOUTH OF THE RAIL-TO25X1D ROAD TRANSFER POINT SINCE

AT SITES A1 (SITE 1), A2 (SITE 2), A4 (SITE 4), A5 (SITE 5), A7 THROUGH A11 (SITES 7-11), AND LAUNCH GROUP B1-B9 (SITES 12-21), GROUND SNOW COVER OBSCURES DETAIL AND NO ACTIVITY IS APPARENT.

25

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

AT SITES A3 (SITE 3) AND A6 (SITE 6), THE CHARACTERESTIC T-SHAPED LEVEL EARTHEN SILO ACCESS IS NOW APPARENT, HOWEVER, SNOW COVER OBSCURES ADDITIONAL DETAIL AND NO ACTIVITY IS APPARENT. THE 3 SUSPECT AREAS TO THE WEST OF LAUNCH GROUP B ARE ALL SNOW COVERED AND NO CONSTRUCTION ACTIVITY IS APPARENT.

NO ABM ACTIVITY OBSERVED WITHIN 50-NM RADIUS SEARCH AREA.

25X1D

25X1A

SOVETSKAYA GAVAN, MRBM LAUNCH FACILITY UR 4904N 14007E

LAUNCH FACILITY, IDENTIFIED ONLY, WAS REPORTED IN OAK 1017-1, PART III. ONLY EASTERN 50 PERCENT OF 25-NM SEARCH AREA COVERED ON PHOTOGRAPHY. NO ADDITIONAL SSM ACTIVITY OBSERVED IN AREAS COVERED. AREA CANNOT BE NEGATED DUE TO EXTREMELY HEAVY SNOW COVER.

25X1D

25X1A

SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E

ALL FACILITIES AT THE TEST CENTER EXCEPT POSSIBLE INSTRUMENTATION SITES 14 AND 15 ARE COVERED ON FAIR-TO-GOOD QUALITY, STEREO PHOTOGRAPHY. DETAILED INTERPRETATION IS LIMITED BY LIGHT IMAGERY AND GROUND SNOW.

25X1D CHANGE SINCE IN THE SUPPORT AREA OR THE MISSILE STORAGE AND CHECKOUT AREA. PHOTOGRAPHY IS NOT CLEAR ENOUGH TO DETERMINE OCCUPANCY OF LAUNCH SITES AT LAUNCH SITE 1. SOME OF THE VEHICLES OBSERVED

25X1D ON IMMEDIATELY
EAST OF LAUNCH SITE 1 AND AT ELECTRONICS SITES A
AND B, HAVE BEEN MOVED. LAUNCH SITE 2 REMAINS
UNDCCUPIED. AN UNIDENTIFIED DARK STREAK IN THE
SNOW APPEARS TO ORIGINATE FROM A POINT JUST

26

Haridle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

	•
25X1D	NNE OF LAUNCH POSITION 1 AT SITE 2. POSITIONS 1 THROUGH 4 AT LAUNCH SITE 3 REMAIN ESSENTIALLY UNCHANGED SINCE AT REVETTED LAUNCH POSITION 5, TWO OBJECTS ARE POSITIONED AT THE EAST END, AND AN OBJECT
25X1D 25X1D 25X1D	WITH HEIGHT (HIGHER THAN THE OBJECT OBSERVED ON IS AT THE WEST END. AT UNREVETTED LAUNCH POSITION 6, THE OBJECT OR OBJECTS (TOTAL IMAGE LENGTH APPROXIMATELY ON THE ROAD AT THE WEST END OF THE POSITION ARE NOT PRESENT OR ARE FACING IN A DIFFERENT DIRECTION. AN OBJECT/PIECE OF EQUIPMENT (APPROXIMATELY 65 FT LONG) IS NOW AT
25X1D 25X1D	THE WEST END OF THE POSITION AND IS DIRECTED TOWARD THE EAST END WHERE 2 OBJECTS ARE DEPLOYED. A VEHICLE IS ON THE ACCESS ROAD NEAR THE WEST END OF THE POSITION. TRACKAGE OR SNOW CLEARANCE IS VISIBLE BETWEEN THE 2 ENDS OF THE POSITION. POSITIONS 1 THROUGH 4 AT LAUNCH SITE 4 ARE BEING CLEARED OF SNOW. SINCE SEVERAL VEHICLES, HAVE APPEARED ON AN APRON JUST SOUTH OF SITE 3, AND 3 UNIDENTIFIED OBJECTS/VEHICLES (APPROXIMATELY 85 FEET, 105 FEET, AND 105 FT, RESPECTIVELY) ARE SPACED AT INTERVALS ALONG THE ROAD PARALLELING THE ACCESS ROAD TO ELECTRONICS SITE B. A FOURTH OBJECT/VEHICLE, APPROXIMATELY 75 FT LONG, IS VISIBLE IN
25X1D	THE OPENING OF THE REVETMENT AT THE END OF THIS ROAD. NO APPARENT CHANGE IN FACILITIES OR EQUIPMENT IS DISCERNIBLE THROUGH THE SNOW SINCE AT LAUNCH SITES 5 AND 6 OR AT ELECTRONICS SITE C. EXCEPT FOR THE APPEARANCE OF A NEW OBJECT/VEHICLE JUST WEST OF THE CONTROL BUNKER AT SITE 5.
25X1D 25X1D	LAUNCH COMPLEX B (SITE 1814) NO SIGNIFICANT CHANGE SINCE FACILITIES A AND B OR AT THE SUPPORT AREA. THE ENVIRONMENTAL SHELTERS REMAIN ON THE ROOFS OF THE 2 SMALL TRIAD BUILDINGS. THE 2 RINGLIKE STRUCTURES OBSERVED NEAR THE SE AND NW CORNERS OF THE LARGE TRIAD BUILDING ARE STILL ON THE GROUND AND A SMALLER RING IS VISIBLE CLOSE TO THE NW CORNER. THIS SMALL RINGLIKE STRUCTURE MAY BE THE CORNER. THE ROOF OF THE LARGE BUILDING.

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

THE ACCESS ROAD HAS BEEN CLEARED OF SNOW FROM THE SUPPORT AREA TO THE BUILDING TRIAD AREA AND TO FACILITY B, BUT NOT AS FAR AS FACILITY A.

TCS-80346/65

COVERAGE OF SITE 13 IS NOT DISTINCT ENOUGH TO IDENTIFY ROOF EQUIPMENT ON THE 3 TRIAD BUILDINGS. NO SIGNIFICANT CHANGE IS NOTED IN THE SUPPORT THE BATCH PLANT APPEARS ACTIVE. AREAS. SOUTH-CENTRAL DUAL HEN HOUSE-TYPE STRUCTURE, MHICH HAD BEEN COMPLETE EXTERNALLY, REMAINS UNCHANGED SINCE THE PROBABLE CENTRAL CONTROL BUILDING AT THE SOUTHERN DUAL 25X1D HEN HOUSE-TYPE STRUCTURE APPEARS TO HAVE BEEN COMPLETED OR ALMOST COMPLETED EXTERNALLY SINCE 25X1D DETAILS OF THE 2 LINEAR EXCAVATIONS ARE NOT DISCERNIBLE BECAUSE OF HEAVY SNOW, BUT THERE DOES NOT APPEAR TO HAVE BEEN ANY 25X1D SIGNIFICANT DEVELOPMENT SINCE WHEN FOOTINGS WERE PRESENT IN BOTH EXCAVATIONS. ACTIVITY IS OBSERVED IN THE SNOW AT THE LINEAR EXCAVATIONS OF THE 2 NORTHERN DUAL HEN HOUSE-TYPE 25X1D STRUCTURES. SINCE EXCAVATION HAS TAKEN PLACE AT THE NORTHERN HALF OF THE NORTHERN DUAL HEN HOUSE-TYPE STRUCTURE. PROGRESS IS NOTED ON THE PROBABLE CENTRAL CONTROL BUILDING AT THE NORTH-CENTRAL DUAL HEN HOUSE-TYPE STRUCTURE SINCE QUANTITIES OF STORAGE ARE VISIBLE IN THE SNOW JUST WEST OF 25X1D THE SOUTH-CENTRAL DUAL HEN HOUSE-TYPE STRUCTURE. THE OUTLINE OF THE NEW LINEAR SCAR FIRST OBSERVED ON AND SITUATED AND SITUATED APPROXIMATELY 4,120 FT SW OF THE TRANSFORMER 25X1D SUBSTATION IS BARELY DISCERNIBLE THROUGH THE 25X1D SNOW WITH NO APPRECIABLE CHANGE SINCE A POWERLINE UNDER CONSTRUCTION FROM THE TRANSFORMER SUBSTATION APPEARS TO HAVE 25X1D REACHED THE MAIN POWERLINE TO THE NORTH. THE FACE OF THE HEN HOUSE ANTENNA IN THE SUPPORT BASE IS DARK IN TONE ON AND IS NOT VISIBLE ON 25X1D 25X1D AT INSTRUMENTATION SITE 2. UNIDENTIFIED OBJECTS ARE POSITIONED ON THE GRAY-TONED ROOFS OF THE 3 BUILDINGS OF THE TRIAD. AT: INSTRUMENTATION SITES 3 AND 10, THE 110-FT DOME REMAINS DOWN, AND AT INSTRUMENTATION SITE 6, IT REMAINS STANDING. IN THE MAIN HOUSING COMPLEX, THE NEW STRUCTURE JUST SW OF THE PROBABLE RANGE HEADQUARTERS

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

COMPLEX CONTROL AREA CAN BE IDENTIFIED AS AN E-SHAPED BUILDING SIMILAR TO THOSE AT SITES 14 AND 15.

TRACKAGE IS OBSERVED IN THE SNOW AT THE LONG DIRT STRIP AND ITS SUPPORT FACILITY AND ON THE ROAD BETWEEN THE STRIP AND THE PRIMARY AIRFIELD. THE NEW ROAD EXTENDING GENERALLY SW FROM INSTRUMENTATION SITE 2 REMAINS UNCHANGED IN LENGTH BUT HAS BEEN CLEARED OF SNOW. NO SIGNIFICANT CHANGE IS APPARENT AT THE PRIMARY AIRFIELD, THE HEN ROOST ANTENNAS, THE SAM TRAINING CENTER, INSTRUMENTATION SITES 7, 8, 9, 11, AND 12 SINCE

25X1D 12 SINCE AT THE NEW AIRSTRIP
(SNOW COVERED). INSTRUMENTATION SITES 1, 4, 5
SINCE OR AT THE POSSIBLE

25X1D FIELD LAUNCH POINT SINCE

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS --

25X1D LAUNCH COMPLEX A
LAUNCH COMPLEX B
HEN HOUSE ANTENNA
25X1D INSTRUMENTATION SITE 2
INSTRUMENTATION SITE 1

25X1D INSTRUMENTATION SITE 10

25X1D NEW AIRSTRIP

25X1D **SITE 13**

25X1D

25X1A

PETROVKA SHIPYARD UR 4307N 13220E

25X1D

NO APPARENT CHANGE IN FACILITIES SINCE CONSTRUCTION CONTINUES IN FITTING OUT AREA AND AT SUPPORT FACILITIES.

VESSELS -- 3 PROBABLE E-I-TYPE SSGN, 2 PROBABLE E-II-TYPE SSGN, 1 PROBABLE ATREK ASL, 1 PROBABLE SKORYY DD, 3 PROBABLE W-CLASS SS, 1 PROBABLE COMBATANT APPROXIMATELY 465 FT LOA ON REPAIR WAYS, AND 3 SUBMARINE TRANSPORTERS.

NO NEW SS BASES WITHIN 50 NM OR TO LIMITS OF

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

COVERAGE ALONG COAST LINE ON EITHER SIDE OF

25X1D

25X1A

LENINGRAD PROBABLE AMM AREA UR 5955N Ø3Ø2ØE

THE LENINGRAD AREA IS COVERED ON VERY GOOD QUALITY, STEREO PHOTOGRAPHY WITH GROUND SNOW COVER. NO NEW AMM ELECTRONICS EQUIPMENT OR NUCLEAR WEAPONS STORAGE FACILITIES SERVING SITES OR COMPLEXES IDENTIFIED IN A 40-NM RADIUS SEARCH AREA AROUND LENINGRAD. NO MISSILES, MISSILE ASSOCIATED EQUIPMENT, OR RADAR ANTENNAS IDENTIFIED AT THE 3 LENINGRAD PROBABLE AMM LAUNCH COMPLEXES. SNOW HAS BEEN REMOVED ALONG THE LAUNCH AREA ACCESS ROAD AND THE PERIMETER ROADS OF LAUNCH SITES C, D, AND E AT THE NORTHWEST COMPLEX, AS WELL AS WITHIN THE UNIDENTIFIED FACILITY AT THE SOUTHEAST CORNER OF THE COMPLEX.

NORTHWEST COMPLEX -- DARK OBJECTS WITH HEIGHT. POSSIBLY EQUIPMENT, ARE APPARENT AT THE LAUNCH POINTS OF THE LAUNCH POSITIONS WITHIN SITES C. D. AN UNIDENTIFIED OBJECT. VISIBLE PORTION 25X1D MEASURING APPROXIMATELY PROTRUDES FROM THE MISSILE READY BUILDING AND EXTENDS TOWARD THE LAUNCH POINT AT LAUNCH POSITION C-3. ADDITIONAL OBJECTS, LESS CLEARLY DISCERNIBLE, APPEAR ON SEVERAL LAUNCH POSITIONS. VEHICLES VEHICLES/PIECES OF EQUIPMENT ARE LOCATED ALONG THE PERIMETER ROAD OPPOSITE 4 OF THE MISSILE READY BUILDINGS AT LAUNCH SITE E. ALL 5 LAUNCH SITE CONTROL BUILDINGS APPEAR TO BE MOUNDED OVER AT THE THOSE AT SITES A. D. AND E NORTHWEST COMPLEX. WERE NOT MOUNDED ON 25X1D UNIDENTIFIED OBJECT WITH HEIGHT IS LOCATED NEAR

THE BASE OF THE ELECTRONICS FACILITY AT THE NORTHEAST OUTRIGGER POSITION. THE ELEVATED STRUCTURE AT THIS LOCATION REMAINS INCOMPLETE.

UNIDENTIFIED EQUIPMENT, NOT PRESENT ON IS POSITIONED ON THE

IS POSITIONED ON THE WESTERNMOST MOUND OF THE UNIDENTIFIED FACILITY AND THERE IS POSSIBLY EQUIPMENT ON 2 ADDITIONAL MOUNDS. A GROUND SCAR, NOT PREVIOUSLY OBSERVED.

3Ø

Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X1D

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

EXTENDS FROM THE REVETTED CENTRAL ARE # OF THIS FACILITY TOWARD LAUNCH SITE D. THE SA-3 SAM SITE WITHIN THE COMPLEX IS OCCUPIED.

NORTHEAST COMPLEX -- A DRIVE-THROUGH, FLAT U-SHAPED REVETMENT HAS BEEN CONSTRUCTED BETWEEN THE PROBABLE CONTROL CENTER AND THE HIGH MOUND AT THE THIS REVETMENT APPEARED AS AN NORTHEAST COMPLEX. L-SHAPED STRUCTURE ON HIGH MOUND APPEARS FLAT AT THE TOP. POSSIBLE VEHICLES/PIECES OF EQUIPMENT ARE LOCATED ON THE PERIMETER ROADS OF LAUNCH SITES A, C, AND D.

SOUTHWEST COMPLEX -- TRACKAGE IN THE SNOW IS OBSERVED THROUGHOUT THE SOUTHWEST COMPLEX. VEHICLES/PIECES OF EQUIPMENT ARE LOCATED ALONG THE PERIMETER ROADS OF LAUNCH SITES A, C, AND D. A STRUCTURE OR STRUCTURES, POSSIBLY A REVETTED AREA AND NOT DISCERNIBLE ON EARLIER PHOTOGRAPHY, IS LOCATED APPROXIMATELY 600 FT SW OF THE PROBABLE COMPLEX CONTROL CENTER IN THE DIRECTION OF THE LAUNCH AREA. THIS ACTIVITY IS IN A WOODED AREA AND ALSO INCLUDES AT LEAST 3 PROBABLE NEWLY CLEARED AREAS. AT LEAST 3 OF THE LAUNCH POSITIONS ARE OCCUPIED AT THE SA-3 SAM SITE JUST SW OF THE COMPLEX.

AMM TRAINING SITE -- A TOWER-LIKE STRUCTURE IS LOCATED AT THE REAR OF THE CURVED BUILDING AT THE POSSIBLE AMM TRAINING SITE.

SECURED AREA, CONSTRUCTED SINCE 25X1D

IS LOCATED JUST NORTH OF THE SAM SIX MOUNDS, POSSIBLY RADAR TRAINING FACILITY. POSITIONS, IN 2 ROWS OF 3 EACH, ARE LOCATED WITHIN THE SECURED AREA. A NEW BUILDING IS UNDER CONSTRUCTION IN THE SUPPORT AREA OF THE TRAINING SITE.

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS --

NORTHWEST COMPLEX 25X1D

NORTHEAST COMPLEX

SOUTHWEST COMPLEX 25X1D

POSSIBLE AMM TRAINING SITE

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

25X1D

(ATTACHMENT 19)

25X1D

BONUS LENINGRAD SOLID PROP PROC & TEST SITE UR 6003N 03036E

NO APPARENT CHANGE IN FACILITIES SINCE

25X1D

A BLAST MARK IS OBSERVED AT THE EASTERNMOST HORIZONTAL TEST CELL IN THE TEST SECTION LOCATED IN THE NORTHERN PART OF THE TEST SITE.

25X1D

Naval Activity/ Ports

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

NAVAL ACTIVITY/PORTS

25X1A

GDYNIA NAVAL BASE OKSYWIE PO 5432N Ø1833E

NO SUBMARINE BUILDING OR LOGISTICS FACILITIES IDENTIFIED.

VESSELS -- 1 POSSIBLE SMALL SS, 1 PROBABLE DD APPROXIMATELY 400 FT LOA, 1 PROBABLE DD APPROXIMATELY 365 FT LOA, AND 1 PROBABLE DE APPROXIMATELY 305 FT LOA.

25X1D

33

Biological/ Chemical Warfare

Index

•

: 1

.

4

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST BY TARGET NUMBER OF ALL COMOR TARGETS OBSERVED DURING THE SCAN OF MISSION 1017-1. THE ROMAN NUMERAL UNDER THE DAK COLUMN INDICATES THE PART OF DAK 1017-1 IN WHICH THE TARGET WAS REPORTED.

COMOR

INSTALLATION NAME

CTY COORDINATES OAK

PLESETSK ICBM COMPLEX UR 6256N Ø4Ø39EIII VERKHNYAYA SALDA ICBM COMPLEX UR 5882N 86824E IV SUROVATIKHA SUSPECT SSM AREA UR 5545N Ø4356E TYURATAM MISSILE TEST CENTER -UR 4538N Ø6317E SVOBODNYY ICBM COMPLEX UR 5146N 128Ø6EIII DROVYANAYA ICBM COMPLEX ITATKA ICBM COMPLEX UR- 5131N 11300EIII UR 565ØN Ø8535E II UR 56Ø8N Ø634ØE IV SHADRINSK ICBM COMPLEX YEDROVO ICBM COMPLEX UR 5751N Ø3341EIII UZHUR ICBM COMPLEX UR 5517N Ø8949E NOVOSIBIRSK ICBM COMPLEX UR 5515N Ø8259E KOZELSK ICBM COMPLEX UR 5356N Ø3549E II SARANSK SUSPECT SSM AREA UR 5411N Ø4511E UR 5049N 11550E II OLOVYANNAYA ICBM COMPLEX DOMBAROVSKIY ICBM COMPLEX UR 5102N 05949E IV UR 5228N 08242E IV ALEYSK ICBM COMPLEX KARTALY ICBM COMPLEX UR 5302N 06035E IV UR 5107N 06619E IV UR 5140N 04536E IV IMENI GASTELLO ICBM COMPLEX TATISHCHEVO ICBM COMPLEX UZHGOROD MRBM LAUNCH SITE UR 4833N Ø2213E II ROZHDESTVENKA MRBM LAUNCH SITE UR 4547N 13343EIII UR 6447N 17756E II UR 4849N Ø2929E II UGOLNYY MRBM LAUNCH SITE GRANOV IRBM LAUNCH SITE 2 GURLEVO MRBM LAUNCH SITE UR 5925N Ø2852EIII RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE UR 5104N 02807E II UR 5020N 02426E SOKAL MRBM LAUNCH SITE 3 NOVOSYSOYEVKA IRBM LAUNCH SITE 2 UR 4407N 13327EIII SHIRVANSKAYA MRBM LAUNCH SITE UR 4425N Ø3954E II SEMENOVKA IRBM LAUNCH SITE 2 UR 4753N Ø3Ø57EIII RAMOYE IRBM LAUNCH SITE UR 6426N Ø3418E II KISHENTSY MRBM LAUNCH SITE UR 4900N 03013EIII KALNIK IRBM LAUNCH SITE UR 4859N Ø2922EIII NOVOSYSOYEVKA IRBM LAUNCH SITE 3 UR 44Ø7N 13325EIII SOVETSKAYA GAVAN MRBM LAUNCH FACILITY UR 4904N 14007EIII SOVETSKAYA GAVAN MRBM LAUNCH FACILITY UR 4904N 14007E IV

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65

TRAKTOVYY IRBM LAUNCH SITE	UR	5325N	Ø6223EIII
KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR	UR	4835N	Ø4545EIII
SARY-SHAGAN ANTIMISSILE TEST CENTER	UR	4602N	Ø7334E IV
ZAGORSK ROCKET ENGINE TEST FACILITY	UR	5625N	Ø381ØE II
KRASNOYARSK ROCKET ENGINE TEST FACILITY	UR	5605N	Ø9327E I
VORONEZH ROCKET TEST FACILITY			Ø39Ø8E I
STERLITAMAK STATIC TEST FACILITY	_		Ø5558E I
BIYSK STATIC TEST FACILITY			Ø85Ø7E II
ISFARA SUSPECT SOLID PROPELLANT FACILITY	_	4007N	
VERKHNYAYA SALDA STATIC TEST FACILITY	HR		Ø6Ø57E I
MANAGER CHERECT COM AREA		. ,	Ø7Ø26EIII
MAKINSK SUSPECT SSM AREA			Ø4146EIII
KRASNAYA GORBATKA SUSPECT SSM AREA			Ø643ØEIII
SEVERNYY SUSPECT SSM AREA	_		Ø373ØE 11
ZHDANOV SUSPECT ANTI-SATELLITE LNCH FAC			06025EIII
CHEBARKUL SUSPECT SSM AREA			Ø693ØEIII
KOKCHETAV SUSPECT SSM AREA	-		
KUZNETSK SUSPECT SSM AREA			Ø4636EIII
RUBTSOVSK SUSPECT SSM AREA			Ø8115EIII
SEVERODVINSK NAVAL BASE AND SHIPYARD 482	UK	6434N	Ø3949E I
SEVEROMORSK SUSPECT NAVAL MSL STORAGE			Ø3328EIII
KOMSOMOLSK SHIPYAND AMUR 199			137Ø2EIII
GUBA SAYDA SUBMARTINE BASE			Ø3321EIII
GUBA OLENYA SUBMARINE BASE			Ø3323EIII
KOMSOMOLSK SHIPYAR BAMUR 199 GUBA SAYDA SUBMARINE BASE GUBA OLENYA SUBMARINE BASE POLYARNYY NAVAL BASE GUBA LITSA SUBMARINE BASE			Ø3328EIII
GUBA LITSA SUBMARINE BASÉ			Ø3224EIII
GUBA LITSA NAVAL MISSILE STORAGE			Ø3226EIII
GUBA MOTKA NAVAL BASE			Ø321ØE II
TERIBERKA NAVAL BASE			Ø35Ø8EIII
YOKANGA NAVAL BASE AND SHIP REPAIR YARD	UR	68Ø4N	Ø3932E II
VLADIMIR SUBMARINE BASE	UR	4355N	13528E II
ROSTA NAVAL BASE AND SHIPYARD SEVMORPUT	UR	69Ø2N	Ø33Ø4EIII
VLADIVOSTOK NAVAL BASE AND SHIPYARD 202	UR	43Ø6N	13156E II
KALININGRAD SUSP NAVAL MISSILE STORAGE	UR	545ØN	Ø2Ø28EIII
GUBA URA NAVAL BASE	UR	6929N	Ø3249EIII
DOLGAYA NAVAL BASE	UR	6915N	Ø335ØEIII
GUBA PALA NAVAL BASE AND SHIP REPAIR YAR	DUR	6912N	Ø3326E111
PETROVKA SHIPYARD	UR	4307N	1322ØE IV
STRELOK STRAIT SUB BASE PAVLOVSKOGO			13232EIII
ZALIV VOSTOK NAVAL BASE LIVADIYA			13241E II
BUKHTA ABREK NAVAL MISSILE SUPPORT FAC			13225EIII
DUNAY PROBABLE NAVAL MISSILE STORAGE			1322ØEIII
SOVETSKAYA GAVAN SUBMARINE BASE			14916EIII
SOVETSKAYA GAVAN NVL BASE & SHIPYARD 263			14017EIII
			Ø3737E II
MOSCOW SUSPECT ABM AREA			Ø3Ø2ØE IV
LENINGRAD PROBABLE AMM AREA			11332E II
ANTIPINSKOYE SAM ACTIVITY	UK	ノとノヤス	117766 88

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

CHOKURDAKH SUSPECT ABM AREA

OLENEGORSK SUSP ANN ASSOCIATED ACTIVITY

AMDERMA SUSPECT ABM RADAR

TCS-80346/65

UR 7Ø37N 14753E

UR 6943N Ø6145E

UR 6806N 03355E

UR	5129N	Ø4611E	I	-
UR	511ØN	12826E	II'	
UR	5024N	11623E	I	
UR			I	
UR	4437N	13253E	I	
			II	
			I	
UR	5446N	Ø2Ø25E	I	
			I	
UR	5439N	Ø3935E	I	
UR	5010N	Ø2844E	I	
	7141N	1 <i>2</i> 853E	1	
UR	4915N	14014E	I	
UR	6921N	16134EI	II	
UR	6727N	Ø6415E	I	
UR	4355N	13156E	I	
UR	5649N	Ø3545E	I	•
UR	58Ø8N	Ø3Ø2ØE	I	
UR	4427N	132Ø8E	I	
UR	6852N	Ø3343E	I	
UR	4323N	132Ø9E	I	
UR	6923N	Ø8748E	I	
UR	7141N	12842E	I	
UR	5535N	Ø38Ø7E	Ĭ	
			II .	
HU	473ØN	Ø2137E	Ī	
	0	UR 5110N UR 5024N UR 5024N UR 4557N UR 4437N UR 6919N UR 5446N UR 5446N UR 5010N UR 5010N UR 7141N UR 6921N UR 6727N UR 6727N UR 6852N UR 5808N UR 6823N UR 6823N UR 6923N UR 6923N UR 6923N UR 7141N UR 5535N UR 5648N	UR 5110N 12826E UR 5024N 11623E UR 4557N 02923E UR 4437N 13253E UR 4914N 02348E UR 6919N 08756E UR 5446N 02025E UR 5446N 02025E UR 5610N 02844E UR 7141N 12853E UR 4915N 14014E UR 6921N 16134EI UR 6727N 06415E UR 4355N 13156E UR 4355N 13156E UR 5808N 03020E UR 5808N 03020E UR 4427N 13208E UR 4427N 13208E UR 6923N 08748E UR 6923N 08748E UR 6923N 08748E UR 7141N 12842E UR 5535N 03807E UR 4818N 04611EI	UR 5110N 12826E II UR 5024N 11623E I UR 4557N 02923E I UR 4437N 13253E I UR 4914N 02348E II UR 6919N 08756E I UR 5446N 02025E I UR 5439N 03935E I UR 5010N 02844E I UR 5010N 02844E I UR 7141N 12853E I UR 4915N 14014E I UR 6921N 16134EIII UR 6727N 06415E I UR 4355N 13156E I UR 5808N 03020E I UR 5808N 03020E I UR 4427N 13208E I UR 6852N 03343E I UR 6923N 08748E I UR 6923N 08748E I UR 7141N 12842E I UR 7141N 12842E I UR 7535N 03807E I UR 5535N 03807E I UR 4818N 04611EIII

25X2

25X6

25X1A

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 '

-25X2

TOTAL CONTRACT OF A CONTRACT OF THE CONTRACT O		(0 2 0 1	75130E	
PECHENGA NAVAL BASE LINAKHAMARI	UR	6939N	Ø3122 E	I. T
KRONSHTADT NAVAL BASE AND SHIPYARD	UR	5959N	Ø2947E	II
GDYNIA NAVAL BASE OKSYWIE	PO	5432N	Ø1833E	VI
PRIOZERSK AREA MTB BASE	UR	6Ø5ØN	Ø3Ø28E	II.
LENINGRAD SHIPYARD ADMIRALTY 194	UR	5955N	Ø3Ø16E	II
LENINGRAD SHIPYARD SUDOMEKH 196	UR	5956N	Ø3Ø17E:	H
LENINGRAD SHIPYARD BALTIYSK ORDZH 189	. UR	5955N	Ø3Ø16E	II
LENINGRAD SHIPYARD ZHDANOV 190	UR	5952N	Ø3Ø14E	II
NAKHODKA NAVAL BASE AND PORT	UR	4248N	13254E	I
BELOMORSK CANAL LOCKS	UR	6425N	Ø343ØE	II
BALAKOVO PROBABLE LOCK GORODETS LOCKS VOLGA RIVER	UR	52Ø2N	84747E	11
GORODETS LOCKS VOLGA RIVER	UR	564BN	Ø4324E	II.
SEGEZHA CANAL LOCKS	-		Ø3419E	
POVENETS AREA CANAL LOCKS	UR	:6254N	Ø3453E	11
PODPOROZHYE/SVIRSTROY NAVIGATION LOCKS	UR	6Ø55N	Ø3411E	II.

25X2

ARKHANGELSK AREA HF COMMUNICATIONS FAC	UR	6418N	Ø4Ø38E	H
MOSCOW SUSPECT AMM PHASED-ARRAY RADAR	UR	5529N	Ø3641EI	11
NORILSK COMPLEX	UR	692ØN	Ø8812E	11
CHAADAYEVKA SENSITIVE OPERATIONS COMPLEX	UR	53Ø7N	Ø46Ø2E	I
BORISOGLEBSK SENSITIVE OPERATIONS COMPLEX	KUR	5125N	Ø4157E	I
BELEV AREA SENSITIVE OPERATIONS COMPLEX	UR	5332N	Ø363ØE	I

25X1A

38

Attachments

ì

...

.

`. 3

-,

- .

.

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 1



LAUNCH COMPLEX A, TYURATAM MISSILE TEST CENTER, USSR

NPIC J-9745 (3/65

LAUNCH COMPLEX B, TYURATAM MISSILE TEST CENTER, USSR

TOP SECRET CHESS RUFF

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 2

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 3

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 4

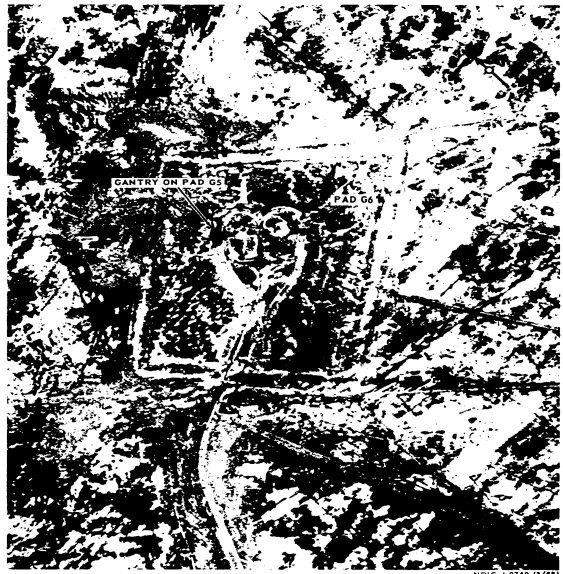


LAUNCH COMPLEX G, TYURATAM MISSILE TEST CENTER, USSR

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 5

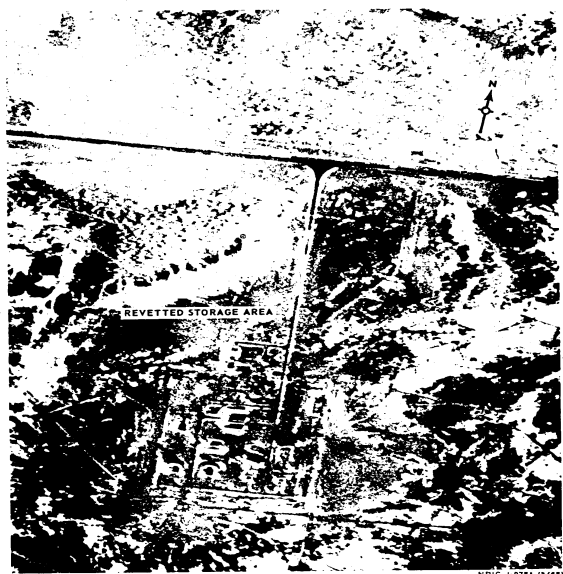


LAUNCH COMPLEX G, TYURATAM MISSILE TEST CENTER, USSR

Handle Vio TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 7



LAUNCH COMPLEX G, TYURATAM MISSILE TEST CENTER, USSR



Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 .
ATTACHMENT 8 \



LAUNCH COMPLEX I, TYURATAM MISSILE TEST CENTER, USSR

COMPLEX J, TYURATAM MISSILE TEST CENTER, USSR

TOP SECRET CHESS RUFF

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80346/65

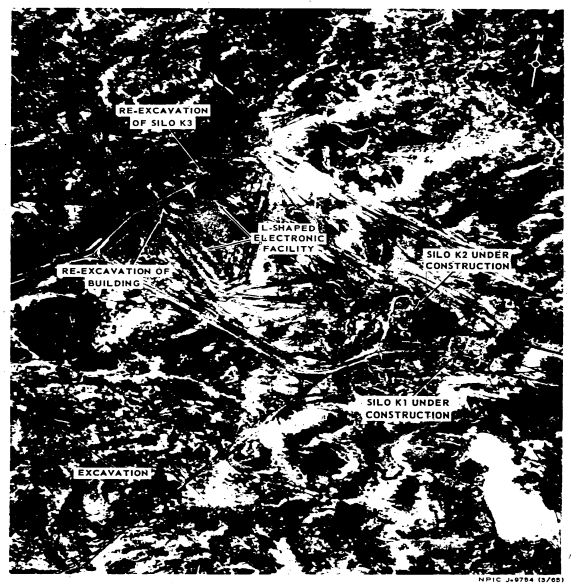
Handle Via TALENT-KEYHOLE Control System Only

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 10



LAUNCH COMPLEX K, TYURATAM MISSILE TEST CENTER, USSR

25X9 Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 12



POSSIBLE LAUNCH GROUP UNDER CONSTRUCTION, TYURATAM MISSILE TEST CENTER, USSR

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 13



POSSIBLE LAUNCH GROUP UNDER CONSTRUCTION, TYURATAM MISSILE TEST CENTER, USSR

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 14

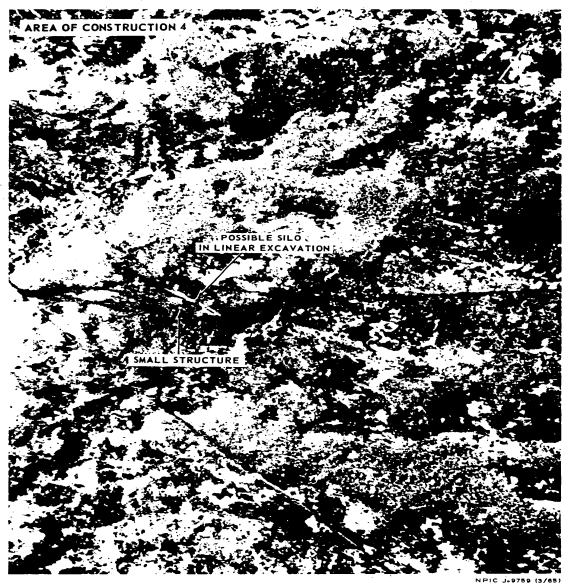


POSSIBLE LAUNCH GROUP UNDER CONSTRUCTION, TYURATAM MISSILE TEST CENTER, USSR

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 15

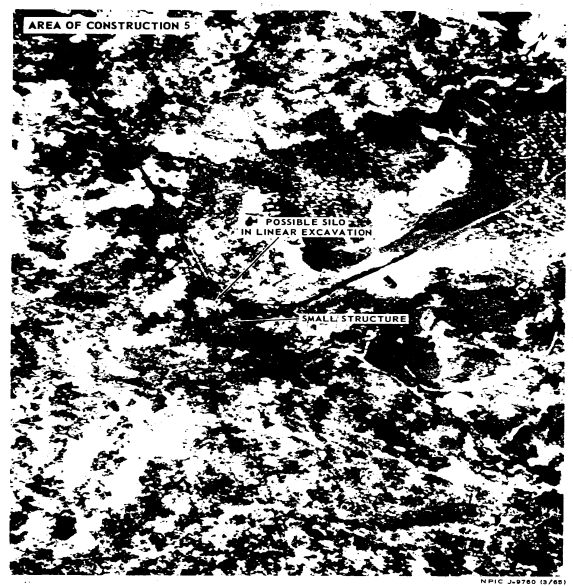


POSSIBLE LAUNCH GROUP UNDER CONSTRUCTION, TYURATAM MISSILE TEST CENTER, USSR

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 16

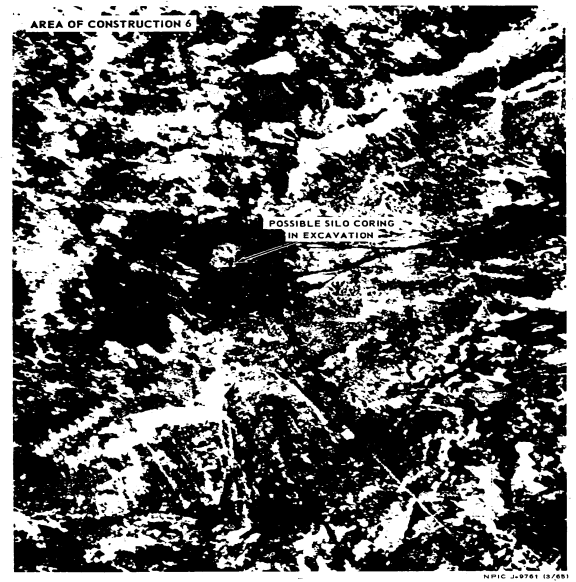


POSSIBLE LAUNCH GROUP UNDER CONSTRUCTION, TYURATAM MISSILE TEST CENTER, USSR

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 17



POSSIBLE LAUNCH GROUP UNDER CONSTRUCTION, TYURATAM MISSILE TEST CENTER, USSR

Handle Via
TALENT-KEYHOLE
Control System Only

MISSION 1017-1, 26 FEBRUARY - 2 MARCH 1965

TCS-80346/65 ATTACHMENT 18



POSSIBLE LAUNCH GROUP UNDER CONSTRUCTION, TYURATAM MISSILE TEST CENTER, USSR

UNIDENTIFIED FACILITY B UNIDENTIFIED FACILITY B UNIDENTIFIED SUPPORT AREA SUPPORT AREA ELECTRONIC FACILITY B FACILITY A ELECTRONIC FACILITY A

NORTHWEST PROBABLE ANTIMISSILE-MISSILE LAUNCH COMPLEX, LENINGRAD, USSR

Handle Via
TALENT-KEYHOLE
Control System Only

Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6

TOP SECRET Approved For Release 2001/07/12 : CIA-RDP78T05439A000400390030-6